	Site Addendum for		ion 7 Superfund Program P for Superfund Site Assessment Activities (G	October 2012)				
		Pro	oject Information:					
Site Name:	West Lake Landfill, MOD0799	00932	City: Bridgeton	City: Bridgeton State: MO				
EPA Project N	Manager: Brad Vann		START Project Manager: NA	<u>'</u>				
Approved By:	NA							
Title:	START Project Manager	Date:	Prepared For: EPA Region 7 Sup-	Prepared For: EPA Region 7 Superfund Division				
Approved By:	NA	I						
Title:	START Project Manager	Date:	Prepared By: Brad Vann					
Approved By:	NA		Data: October 5 2015	D				
Title:	Title: START QA Manager Date: October 5, 2015							
Approved By:	Brad Vani	1						
Title:	EPA Project Manager	Date:	START Contractor: NA					
Approved By:			START Project Number: NA					
Title:	EPA Regional Quality Assurance Manager	Date:	= = = = = = = = = = = = = = = = = = =					
EPARegion 7 1.2 Proje Brad Vann will 3 1.3 Proble Description: EPA will be retr Phase II site inve 1.4 Proje CERCI Other	ibution List 7: Brad Vann, Tom I EPA Project Manager; EPA f Diane Harris EPA RQAM ect/Task Organization serve as the Project Manager; OSC Tot lem Definition/Background: ieving split samples from 25 soil cores	in Mahler will cond and 3 sediment coose of identifying	ores obtained by Engineering Management Sup the volume of RIM in OU-1, Area 1 and 2, of V CERCLA SI Pre-CERCLIS Site Screening	oport, Inc. (EMSI) sub-contracted services, during				
a. Accuracy: b. Precision: c. Representativ d. Completenes e. Comparabilit Other Descriptio	s: y: n:	ed for this project.	However, if the completeness goal is not met, I	Identified in attached table.				

1.6 Special Training/Certification Requirements:

■ OSHA 1910

Special Equipment/Instrument Operator (describe below): na. Other (describe below): na.

1.7 Documentation and Records:

■ Field Sheets Site Log APA Report ■ Site Maps Video
■ Chain of Custody ■ Health and Safety Plan ■ Letter Report ■ Photos

Sample documentation will follow EPA Region 7 SOP 2420.5.

Other: Analytical information will be handled according to procedures identified in Table 2.

2.0 Measurement and Data Acquisition:

2.1 Sampling Process Design:

Sample Summary Location	Matrix	# of Samples*	Analysis
OU-1, Area 1 and 2	Soil	25	Isotopic U, Th, Ra
Drainage areas collocated outside of OU-1, Area 1 and 2. Identified in work plan.	Sediment	3	Isotopic U, Th, Ra

^{*}NOTE: QC samples are not included with these totals. See Table 1 for a complete sample summary.

2.2 Sample Methods Requirements:

Matrix	Sampling Method	EPA SOP(s)/Methods			
Soil	Split soil samples will be retrieved from OU-1, Area 1 and 2 soil sampling	EPA SOPs 4231.2012			
Sediment	Split sediment samples will be retrieved from drainage areas collocated outside of OU-1, Area 1 and 2	EPA SOPs 4231.2012			

2.3 Sample Handling and Custody Requirements:

- Samples will be packaged and preserved in accordance with procedures defined in Region 7 EPA SOP 2420.6.
- COC will be maintained as directed by Region 7 EPA SOP 2420.4.
- Samples will be accepted according to Region 7 EPA SOP 2420.1.
 Other (Describe):

2.4 Analytical Methods Requirements:

- Identified in attached table.
- Identified in attached Analytical Services Request (ASR) Form Other (Describe):

2.5 Quality Control Requirements:

■ Not Applicable

Identified in attached table.

In accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

Describe QC Samples to be collected:

Other (Describe):

2.6. Instrument/Equipment Testing, Inspection, and Maintenance Requirements :

Not Applicable

■ In accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

Other (Describe):

2.7 Instrument Calibration and Frequency:

Not Applicable

■ Inspection/acceptance requirements are in accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

Calibration of laboratory equipment will be performed as described in the previously referenced SOPs and/or manufacturers' recommendations. Other (Describe):

2.8 Inspection/Acceptance Requirements for Supplies and Consumables:

Not Applicable

■ In accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

All sample containers will meet EPA criteria for cleaning procedures for low-level chemical analysis. Sample containers will have Level II certifications provided by the manufacturer in accordance with pre-cleaning criteria established by EPA in *Specifications and Guidelines for Obtaining Contaminant-Free Containers*.

Other (Describe):

2.9 Data Acquisition Requirements:

Not Applicable

 In accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

Previous data/information pertaining to the site (including other analytical data, reports, photos, maps, etc., which are referenced in this QAPP) have been compiled by EPA and/or contractor(s) from other sources. Some of that data has not been verified by EPA and/or its contractor(s); however, the information will not be used for decision-making purposes by EPA without verification by an independent professional qualified to verify such data/information.

Other (Describe):

2.10 Data Management:

All laboratory data acquired will be managed in accordance with Region 7 EPA SOP 2410.1.
 Other (Describe):

3.0 Assessment and Oversight:

3.1 Assessment and Response Actions:

Peer Review

Management Review

Field Audit

Lab Audit

Assessment and response actions pertaining to analytical phases of the project are addressed in Region 7 EPA SOP 4231.2012

Other (Describe):

3.1A Corrective Action:

Corrective actions will be taken at the discretion of the EPA project manager, whenever there appear to be problems that could adversely
affect data quality and/or resulting decisions affecting future response actions pertaining to the site.

Other (Describe):

3.2 Reports to Management:

Audit Report

Data Validation Report

Project Status Report

None required

A letter report describing the sampling techniques, locations, problems encountered (with resolutions to those problems), and interpretation of analytical results will be prepared by START and submitted to the EPA.

Reports will be prepared in accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

■ Other (Describe): A letter report or e-mail summarizing the fieldwork will be prepared by the sampler and submitted to the EPA project manager.

4.0 Data Validation and Usability:

4.1 Data Review, Validation, and Verification Requirements:

Identified in attached table.

Data review and verification will be performed in accordance with the Generic Quality Assurance Project Plan for Superfund Integrated Assessment and Targeted Brownfields Assessment Program (Updated: October 2012).

Data review and verification will be performed by a qualified analyst and the laboratory's section manager as described in Region 7 EPA SOPs 2430.06 and 2430.12. Data validation by TestAmerica will be performed as described in their laboratory SOPs and QAPP.

Other (Describe):

4.2 Validation and Verification Methods:

Identified in attached table.

■ The data will be validated in accordance with Region 7 EPA SOPs 2430.06 and 2430.12.

The EPA site manager will inspect the data to provide a final review. The EPA site manager will review the data, if applicable, for laboratory spikes and duplicates, laboratory blanks, and the field blank to ensure that they are acceptable. The EPA site manager will also compare the sample descriptions with the field sheets for consistency and will ensure that any anomalies in the data are appropriately documented. Other (Describe):

4.3 Reconciliation with User Requirements:

Identified in attached table

If data quality indicators do not meet the project's requirements as outlined in this QAPP, the data may be discarded and re-sampling or re-analysis of the subject samples may be required by the EPA site manager.

Other (Describe):

			Table 1	l: Sample Summary	y				
Site Name: West Lake Landfill				City: Bridgeton, MO					
START Project Manager: NA			Activity/ASR #:	Date: October, 2015					
No. of	Matrix	Location	Purpose	Depth or other	Requested Analysis	Sampling	Analytical		

Samples				Description		Method	Method/SOP
25	Soil	OU-1, Area 1 and Area 2	Assess volume of RIM	NA	Isotopic U, Th, Ra	EPA SOP 4231.2012	EPA SOP ; Test America SOP for U, Th, Ra
				QC Samples			
				Trip Blank			
3	Sediment	OU-1, Area 1 and Area 2	Assess volume of RIM	NA	Isotopic U, Th, Ra	EPA SOP 4231.2012	EPA SOP ; Test America SOP for U, Th, Ra

Note: this sampling activity will be concurrent with collection of on-site split samples; one trip blank will be collected for the combined set of samples.

Table 2: Data Quality Objective Summary										
Site Name: West Lake Landfill				City: Bridgeton, MO						
START Project Manager: NA				Activity/ASR #: TBD			Date: October, 2015			
Analysis	Analytical Method			Data Quality Measurements			Sample	Data Management		
		Accuracy	Precision	Representativeness	Completeness	Comparability	Handling Procedures	Procedures		
	SOIL									
Isotopic U, Th, Ra	see Table 1	per analytical method	per analytical method	Biased/judgmental sampling based on professional judgment of the sampling team	100%; samples split soil cores	Standardized procedures for sample collection and analysis will be used	See Section 2.3 of QAPP	See Section 2.10 of QAPP form		
Isotopic U, Th, Ra	see Table 1	per analytical method	per analytical method	Biased/judgmental sampling based on professional judgment of the sampling team	100%; samples split sediment cores	Standardized procedures for sample collection and analysis will be used	See Section 2.3 of QAPP	See Section 2.10 of QAPP form		

Sampling Narrative

Introduction

Representatives of the United States Environmental Protection Agency (EPA) Region 7 will conduct split

sampling of soil and sediment cores taken at the West Lake Landfill site in Bridgeton, MO.

The purpose of the sampling is to determine volume of contaminants OU-1, Area 1 and 2. The Quality Assurance Project Plan (QAPP) identifies the site-specific features and addresses elements of the sampling strategy and analytical methods proposed for this investigation.

Site Location

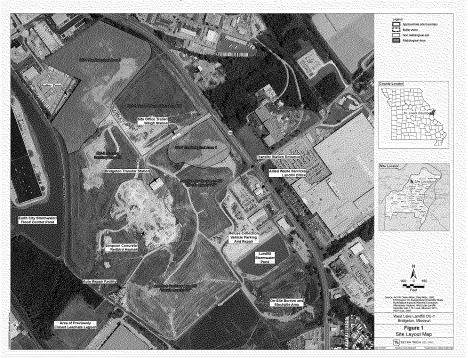
Bridgeton, MO.

Site Description

The West Lake Landfill Site (Site) is located in Bridgeton, Missouri. The U.S. Environmental Protection Agency (EPA) is the lead agency, and the Missouri Department of Natural Resources (MDNR) is the supporting state agency. The EPA ID Number is MOD079900932.

The Site was used agriculturally until a limestone quarrying and crushing operation began in 1939. The quarrying operation continued until 1988 and resulted in two quarry pits. Beginning in the early 1950s, portions of the quarried areas and adjacent areas were used for landfilling municipal refuse, industrial solid wastes, and construction/demolition debris. These operations were not subject to state permitting because they occurred prior to the formation of MDNR in 1974. Two landfill areas were radiologically contaminated in 1973 when they received soil mixed with leached barium sulfate residues.

The Site is on a parcel of approximately 200 acres. It consists of the recently active Bridgeton Sanitary Landfill and several old inactive areas with sanitary and demolition fill. The Site is divided into two operable units (OUs). OU 1 addresses two of the inactive landfill areas that are radiologically contaminated known as Area 1 and Area 2. The other landfill areas that are not impacted by radionuclide contaminants are addressed by OU 2.



Previous Investigations

Not applicable.

Sampling Strategy and Methodology

EPA will be provided an opportunity to collect split samples for performance of duplicate sample analyses or such other additional testing that EPA desires to conduct, subject to the availability of sufficient material from the interval(s) of interest. Priority will be given to obtaining sufficient sample volumes for the samples to be sent to the offsite laboratories for the additional characterization of Areas 1 and 2.

Quality Control Samples

Not applicable.

Analytical Methods

TestAmerica SOP for testing isotopic U, Th, Ra.